AMENDMENTS

In the Claims:

1. (Currently Amended) A network scanner device for transmitting image data through a network, comprising:

a reading section for scanning a document to obtain image data,

a first setting section for setting up a recipient address to which the image data is to be transmitted,

an input accepting section for accepting input by a user to designate a sender e-mail address which is distinct from a sending station address specifying the network scanner device;

a second setting section for setting up the inputted an optional sender e-mail address representing a sender in place of [[a]] the sending station address when the sender e-mail address is inputted via the input accepting section specifying the network scanner device by accepting a designation of the sender address which is distinct from the sending station address, and

a transmission control section for carrying out control for (a) adding to the image data the sender <u>e-mail</u> address set by the second setting section and transmitting the image data to the recipient address set by the first setting section when the <u>optional</u> sender <u>e-mail</u> address is set up in place of the sending station address, and (b) transmitting the image data with the sending station address and not the <u>optional</u> sender <u>e-mail</u> address when the <u>optional</u> sender <u>e-mail</u> address is not set up in place of the sending station address.

2. (Currently Amended) A network scanner device as claimed in claim 1, further comprising a one-touch setting section for setting up the recipient address and the sender <u>e-mail</u> address simultaneously.

Docket No. 204552031700

Application No.: 10/765,043

- 3. (Currently Amended) A network scanner device as claimed in claim 2, wherein the one-touch setting section carries out setting of the recipient address and the sender <u>e-mail</u> address, in accordance with instructions by the sender.
- 4. (Currently Amended) A network scanner device as claimed in claim 2, further comprising a display section that is capable of displaying information including the recipient address and the sender e-mail address.
- 5. (Currently Amended) A network scanner device as claimed in claim 1, further comprising a storage section in which candidates of recipient addresses associated with each sender e-mail address are stored,

wherein, on setting of the sender <u>e-mail</u> address, the recipient address is chosen from candidates of recipient addresses associated with the sender <u>e-mail</u> address.

6. (Currently Amended) A network scanner device as claimed in claim 1, further comprising a storage section in which sender <u>e-mail</u> addresses associated with IDs representing users are stored,

wherein the sender $\underline{\text{e-mail}}$ address is automatically set up in accordance with an inputted ID.

7. (Original) A network scanner device as claimed in claim 6, further comprising an ID input prompting section for making a display that prompts input of an ID representing a user, as a condition for start of operations of the device.

Docket No. 204552031700

Application No.: 10/765,043

- 8. (Currently Amended) A network scanner device as claimed in claim 1, further comprising an operation panel by which information including the recipient address and the sender <u>e-mail</u> address is inputted or chosen.
- 9. (Currently Amended) A network scanner device as claimed in claim 1, wherein information including the recipient address and the sender <u>e-mail</u> address can be inputted through the network.
- 10. (Original) A network scanner device as claimed in claim 1, wherein the sending station address specifying the device is included in contents of a text of mail to which the image data is added.
- 11. (Currently Amended) A network scanner device for transmitting image data through a network, comprising:

image memory in which image data is stored,

a first setting section for setting up a recipient address to which the image data is to be transmitted,

an input accepting section for accepting input by a user to designate a sender e-mail address which is distinct from a sending station address specifying the network scanner device;

a second setting section for setting up the inputted an optional sender e-mail address representing a sender-in place of [[a]] the sending station address when the sender e-mail address is inputted via the input accepting section specifying the network scanner device by accepting a designation of the sender address which is distinct from the sending station address, and

a transmission control section for carrying out control for (a) adding to the image data the sender e-mail address set by the second setting section and transmitting the image data to the

recipient address set by the first setting section when the optional sender e-mail address is set up in place of the sending station address, and (b) transmitting the image data with the sending station address and not the optional sender e-mail address when the optional sender e-mail address is not set up in place of the sending station address.

12. (Currently Amended) An image data transmitting method of a network scanner device which attaches image data to electronic mail and transmits the image data through a network, comprising steps of:

scanning a plurality of documents to obtain the image data;[[,]]

setting first and second recipient addresses to which respective first and second parts of the image data are to be transmitted;[[,]]

accepting input by a user to designate a sender e-mail address which is distinct from a sending station address specifying the network scanner device;

setting the inputted sender e-mail address in place of the sending station address when the sender e-mail address is inputted via the input accepting section;

setting an optional sender <u>e-mail</u> address representing a user in place of a sending station address specifying the network scanner device by accepting a designation of the sender <u>e-mail</u> address which is distinct from the sending station address,

adding the set sender <u>e-mail</u> address to the first part of the image data in place of the sending station address and transmitting the image data to the first recipient address through the networks; and

transmitting the second part of the image data, together with the sending station address, to the second recipient address.

Application No.: 10/765,043 Docket No. 204552031700

13. (Currently Amended) An image data transmitting method as claimed in claim 12, wherein the step of scanning a document and obtaining image data, the step of setting the recipient address to which the image data is to be transmitted, and the step of setting the sender <u>e-mail</u> address representing the sender in place of the sending station address specifying the device are carried out in an altered sequence.

- 14. (Currently Amended) A network scanner device as claimed in claim 1, wherein the designation of the sender <u>e-mail</u> address is carried out by a user selection from addresses stored in the network scanner device in advance.
- 15. (Currently Amended) A network scanner device as claimed in claim 1, wherein the designation of the sender <u>e-mail</u> address is carried out by an input of the sender <u>e-mail</u> address by a user.